

BBBBBBBBBBBBBBB      AAAAAAAA  
BBBBBBBBBBBBBBB      AAAAAAAA  
BBBBBBBBBBBBBBB      AAAAAAAA  
  
BBB      BBB      AAA      AAA      DDD      DDD      BBB      BBB  
  
BBBBBBBBBBBBBBB      AAA      AAA      DDD      DDD      BBBBBBBBBBBBBB  
BBBBBBBBBBBBBBB      AAA      AAA      DDD      DDD      BBBBBBBBBBBBBB  
BBBBBBBBBBBBBBB      AAA      AAA      DDD      DDD      BBBBBBBBBBBBBB  
  
BBB      BBB      AAAAAAA  
BBB      BBB      AAAAAAA  
BBB      BBB      AAAAAAA  
BBB      BBB      AAA      AAA      DDD      DDD      BBB      BBB  
  
BBBBBBBBBBBBBBB      AAA      AAA      DDDDDDDDDDDDD      BBBBBBBBBBBBBB  
BBBBBBBBBBBBBBB      AAA      AAA      DDDDDDDDDDDDD      BBBBBBBBBBBBBB  
BBBBBBBBBBBBBBB      AAA      AAA      DDDDDDDDDDDDD      BBBBBBBBBBBBBB



+-----+  
! Object Module Synopsis !  
+-----+

Module Name	Ident	Bytes	File	Creation Date	Creator
-----	-----	-----	-----	-----	-----
GETREQ	V04-000	360	[BADBLK.OBJ]BADBLOCK.OLB;1	15-Sep-1984 23:36	VAX-11 Bliss-32 V4.0-742
SCANFILE	V04-000	16342	[BADBLK.OBJ]BADBLOCK.OLB;1	15-Sep-1984 23:36	VAX-11 Bliss-32 V4.0-742
SYS	V04-000	0	\$255\$DUA28:[SYSOBJ]SYS.STB;1	16-SEP-1984 04:00	VAX-11 Linker V04-00

+-----+  
! Image Section Synopsis !  
+-----+

Cluster	Type	Pages	Base Addr	Disk	VBN	PFC	Protection and Paging	Global Sec.	Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	0	1	00000200		2	0	READ ONLY					
	0	30	00000400		0	0	READ WRITE DEMAND ZERO					
	0	1	00004000		3	0	READ WRITE COPY ON REF					
	0	3	00004200		4	0	READ ONLY					
	0	1	00004800		7	0	READ WRITE FIXUP VECTORS					
253	20	7FFFDB00			0	0	READ WRITE DEMAND ZERO					

Key for special characters above:

+-----+  
! R - Relocatable !  
! P - Protected !  
+-----+

```
-----+
! Program Section Synopsis !
-----+
```

Psect Name	Module Name	Base	End	Length	Align	Attributes
\$SPLIT\$	GETREQ	00000200	0000022F	00000030	( 48.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT,NOVEC
	SCANFILE	00000200	00000227	00000028	( 40.) LONG 2	
		00000228	0000022F	00000008	( 8.) LONG 2	
\$GLOBALS	GETREQ	00000400	00000421	00000022	( 34.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
		00000400	00000421	00000022	( 34.) LONG 2	
\$OWNS	GETREQ	00000424	0000409F	00003C7C	( 15484.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	SCANFILE	00000424	0000042B	00000008	( 8.) LONG 2	
		0000042C	0000409F	00003C74	( 15476.) LONG 2	
\$CODE\$	GETREQ	00004200	00004671	00000472	( 1138.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
	SCANFILE	00004200	00004315	00000116	( 278.) LONG 2	
		00004318	00004671	0000035A	( 858.) LONG 2	

+-----+  
! Symbol Cross Reference !  
+-----+

Symbol	Value	Defined By	Referenced By ...
ACP_MAIL	00000410-R	GETREQ	SCANFILE
CCBUCB	00000404-R	GETREQ	
CHANNEL	00000400-R	GETREQ	SCANFILE
DATA_INIT	00004592-R	SCANFILE	GETREQ
GET_TCB	00004241-R	GETREQ	
IOCSVERIFYCHAN	80010823	SYS	GETREQ
MBX_CHANNEL	00000402-R	GETREQ	SCANFILE
OLD_UCB	00000408-R	GETREQ	SCANFILE
RESTORE_CHANNEL	000042E8-R	GETREQ	
SCAN	00004318-R	SCANFILE	GETREQ
SET_UCB	00004259-R	GETREQ	SCANFILE
SYSS\$ASSIGN	7FFEDE50	SYS	GETREQ
SYSS\$CMKRNL	7FFEDE90	SYS	GETREQ
SYSS\$DASSGN	7FFEDEE0	SYS	GETREQ
SYSS\$DISK_UCB	0000040C-R	GETREQ	
SYSS\$K VERSION	48513258	SYS	
SYSS\$QIOW	7FFEDE00	SYS	GETREQ SCANFILE

+-----+  
! Symbols By Value !  
+-----+

Value

-----  
00000400 R-CHANNEL  
00000402 R-MBX\_CHANNEL  
00000404 R-CCBUCB  
00000408 R-OLD\_UCB  
0000040C R-SYS\$DISK\_UCB  
00000410 R-ACP\_MAIL  
00004241 R-GET-CCB  
00004259 R-SET-UCB  
000042E8 R-RESTORE\_CHANNEL  
00004318 R-SCAN  
00004592 R-DATA\_INIT  
48513258 SYSSR VERSION  
7FFEDE00 SYSSQIOW  
7FFEDE50 SYSSASSIGN  
7FFEDE90 SYSSCMKRNL  
7FFEDEE0 SYSSDASSGN  
80010823 IOCSVERIFYCHAN

Symbols...

Key for special characters above:

+-----+  
| \* - Undefined |  
| U - Universal |  
| R - Relocatable |  
| X - External |  
+-----+

Virtual memory allocated:

Stack size:

Image header virtual block limits:

Image binary virtual block limits:

Image name and identification:

Number of files:

Number of modules:

Number of program sections:

Number of global symbols:

Number of cross references:

Number of image sections:

User transfer address:

Image type:

Map format:

Estimated map length:

00000200 000049FF 00004800 (18432. bytes, 36. pages)

20. pages

1. 1. ( 1. block)

2. 7. ( 6. blocks)

BADBLOCK V04-000

2.

3.

5.

16.

35.

6.

00004200

EXECUTABLE.

FULL WITH CROSS REFERENCE in file \$\_255\$DUA28:[BADBLK.LIS]BADBLOCK.MAP;1

20. blocks

! Link Run Statistics !

**Performance Indicators**

	Page Faults	CPU Time	Elapsed Time
Command processing:	111	00:00:00.38	00:00:01.14
Pass 1:	73	00:00:01.00	00:00:08.15
Allocation/Relocation:	25	00:00:00.19	00:00:01.16
Pass 2:	33	00:00:00.33	00:00:02.69
Map data after object module synopsis:	21	00:00:00.24	00:00:00.24
Symbol table output:	2	00:00:00.02	00:00:00.47
Total run values:	265	00:00:02.16	00:00:13.85

Using a working set limited to 750 pages and 32 pages of data storage (excluding image)

Total number object records read (both passes): 260  
of which 72 were in libraries and 27 were DEBUG data records containing 1489 bytesNumber of modules extracted explicitly = 2  
with 0 extracted to resolve undefined symbols

0 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/EXE=EXE\$:\$BADBLOCK/NOTRACE/MAP=MAP\$:\$BADBLOCK/FULL/CROSS LIBS:\$BADBLOCK/INCLUDE=(GETREQ,SCANFILE),EXSM:SYS.STB/SEL

0018 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

